IN THE CLAIMS

The status of the claims as presently amended is as follows:

1. - 6. (Cancelled)

7. (Currently Amended) An image output apparatus comprising:

input element for inputting [[an]] image data, the image data including reduced image data and actual image data;

output element for printing out the image data;

a screen for displaying an image list display, a detailed image display and an enlarged image display, wherein the image list display includes a plural of selectable images based on the reduced image data and a mechanism for switching the selected image to the detailed image, wherein the detailed image display displays a detailed image of the selected image based on the actual image data, and wherein the enlarged image display displays an enlarged image based on the reduced image data,

enlarged display setting element for performing setting in relation to whether or not a-reduced image data is enlarged and the enlarged image display is displayed during a transition from a simplified the image list display based on the reduced image data to [[a]] the detailed image display based on actual image data.

8. – 11. (Cancelled)

12. (Currently Amended) An image output apparatus comprising:

input element for inputting an image data;

output element for printing out the image data; and

processing element for processing the image data, the processing element having a screen for displaying the image data to be processed and a printout area being able to be printed.

wherein the image data can be moved <u>on the screen by an operator</u> within a range in which at least a part of the image data is present within a printout area.

13. (Currently Amended) An image output apparatus comprising:

input element for inputting an image data;

output element for printing out the image data;

processing element for processing the image data, the processing element having a screen for displaying the image data to be processed and a printout area being able to be printed; and

moving element for moving the image data to a position <u>on the screen</u> wherein at least a part of the image data is present within a printout area, when the entire image data goes over the printout area <u>by an operator</u>.

14. - 36. (Cancelled)

37. (New) An image output method for an image output apparatus comprising input element for inputting image data, output element for printing out the image data, and a screen for displaying an image, the method comprising:

inputting image data from the input element, the image data including reduced image data and actual image data in each of the image data;

displaying an image list display including plural of selectable images based on the reduced image data and a button for switching the selected image to a detailed image based on the actual image,

displaying a detailed image display includes a detailed image of the selected image based on the actual image data when the button was operated to switch the selected image to the detailed image,

displaying an enlarged image display including an enlarged image based on the reduced image during a transition from the image list display to the detailed image display, when the enlarged image display is set.

38. (New) An image output method for an image output apparatus comprising input element for inputting an image data, output element for printing out the image data, and a screen for displaying the image based on the image data, the method comprising:

displaying the image to be processed and a printout area being able to be printed on the screen,

processing element for processing the image data,

wherein the image data can be moved by an operator within a range in which at least a part of the image data is present within a printout area.

39. (New) An image output method for an image output apparatus comprising input element for inputting an image data, output element for printing out the image data, and a screen for displaying the image based on the image data, the method comprising:

displaying the image to be processed and a printout area being able to be printed on the screen.

processing element for processing the image data,

moving the image data to a position wherein at least a part of the image data is present within a printout area, when the entire image data goes over the printout area by an operator.